



Punjab Government Gazette

EXTRAORDINARY

Published by Authority

CHANDIGARH, WEDNESDAY, SEPTEMBER 18, 2019
(BHADRA 27, 1941 SAKA)

LEGISLATIVE SUPPLEMENT

	Contents	<i>Pages</i>
Part - I	Acts	
	<i>Nil</i>	
Part - II	Ordinances	
	<i>Nil</i>	
Part - III	Delegated Legislation	
	Notification No. S.O.93/C.A.30/2013/S.4/ 2019, dated the 17th September, 2019, specified for construction of Judicial Courts Complex and residential houses, for Judicial Officers at Garshankar, Tehsil Garshankar, District Hoshiarpur.	.. 471-472
Part - IV	Correction Slips, Republications and Replacements	
	<i>Nil</i>	

PART III
GOVERNMENT OF PUNJAB
DEPARTMENT OF HOME AFFAIRS AND JUSTICE
(JUDICIAL-1 BRANCH)
NOTIFICATION

The 17th September, 2019

No. S.O.93/C.A.30/2013/S.4/2019.- Whereas it appears to the Governor of Punjab that the land described in the specification given below, is needed by the Government of Punjab, at public expense, for a public purpose, namely, for construction of Judicial Courts Complex and residential houses, for Judicial Officers at Garhshankar, Tehsil Garhshankar, District Hoshiarpur, namely:-

SPECIFICATION

District	Tehsil	Village & H.B.	No. Khasra	Type of Land	Area		Remarks
					K.M.S.	HECTS	
Hoshiarpur	Garhshankar	Lalian/130	1137/1 To 751	5-0 Chahi	68-6-0		
			1138/1 To 751	20-0 Chahi			
			1140/1 To 751	3-4 Chahi			
			1346/1139	7-11 Chahi			
			1347/1139	32-11			
				(32-1 Chahi 0-10 Abadi/ Tubewell)			
			Total	68-6			

District	Tehsil	Village & H.B.	No. Khasra	Type of Land	Area		Remarks
					K.M.S.	HECTS	
Hoshiarpur	Garhshankar	Parowal/ 266	863/488	1-3 Chahi	5-5-0		
			869/488	4-2 (4-0 Chahi 0-2 Tubewell)			
Total			5-5				

Note:- As per Revenue Record of Village Lalian hadbast (No. 130) Tehsil Garhshankar, the above said area as per village measurement karam of @57 (1/2) inch is 68k 6m and as per measurement standard karam of @66 inch it comes to be acquired 51 kanal 4 marla and in village Parowal hadbast (No. 266) standard karam measurement @66 inch area to be acquired is 5 kanal 5 marla. Total Area of both

village comes to 56 Kanal and 9 Marla.

Whereas the Social Impact Assessment study for the above said purpose, has to be carried out in Villages Lalian and Parowal, Tehsil Garshankar, District Hoshiarpur by the Department of Anthropology, Punjab Agricultural University, Ludhiana. The main objective of carrying out the Social Impact Assessment study, is to assess the socio-economic indicators of the project area and to prepare a social impact management plan, such as,-

- i. to assess whether the proposed acquisition serves public purpose;
- ii. to assess the number of affected families and number of families among them likely to be displaced;
- iii. to understand extent of land public and private, houses, settlement and other common properties likely to be affected by proposed acquisition;
- iv. the extent of land proposed for acquisition is the absolute bare-minimum extent needed for the project;
- v. whether the land acquisition at an alternate place has been considered and found not feasible; and
- vi. to study social impacts of the project and the nature and cost of addressing them and the impact of these costs on the overall costs of the project vis-à-vis the benefits of the project.

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (Central Act 30 of 2013), and all other powers enabling him in this behalf, the Governor of Punjab is pleased to carry out a Social Impact Assessment Study in consultation with the Panchayats of Villages Lalian and Parowal.

The Social Impact Assessment study shall commence from the date of this notification and shall be completed within six months.

Any person interested in the manner Social Impact Assessment is being carried out may contact Department of Anthropology, Punjab Agricultural University, Ludhiana.

SATISH CHANDRA,
Additional Chief Secretary to Government of Punjab,
Department of Home Affairs and Justice.